comprising the polynucleotide comprised in a virus or virus-derived DNA is incorporated into the genome of the germ cells of said male non-human vertebrate, wherein the polynucleotide expresses an agent a gene product which is of therapeutic benefit for use in human or veterinary medicine or well being or wherein the polynucleotide provides a suitable anatomical or physiological phenotype for human xenograft

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136(original). The non-human transgenic vertebrate of claim

135, wherein the polynucleotide comprises at least one

biologically functional gene.

transplantation.

vertebrate, carrying in its germ cells a viral vector comprising at least one xenogeneic polynucleotide sequence, said non-human vertebrate being obtained by further breeding the male non-human vertebrate of claim 135 with a female of the same species, and selecting the bred progeny non-human transgenic vertebrate for the presence of the viral vector comprising the transfected xenogeneic polynucleotide in its genome.

138 (original). The progeny non-human transgenic vertebrate of claim 137, being a male comprising native germ cells carrying in their genomes at least one xenogeneic polynucleotide.